

KENA COPPER ZONES INTERSECTIONS BY DIAMOND DRILLING, 1981 PROGRAM

SW ZONE : (4700^N to 8100^E) ;
 1555" - 1460" elev. 1432.6^{mE} to 2468.9^{mE} ; 1036" length x 32" x 0.22% Cu (and 0.003 Au/t and 0.052 Ag/t)
 DDH # KK81-4, 5, and 6.

45" x 0.27	=	0.22% Cu
11 x 0.18		
40 x 0.18		

NE ZONE (4700^E to 4900^E) (DDH # KK81-5 and 6 not deep enough to intersect NE Zone)
 1482" - 1456" elev. 1432.6^{mE} to 1493.5^{mE} ; 61" length x 28" (T.W) x 0.22% Cu (and 0.003 Au/t and 0.002 Ag/t)
 D.D.H. # KK81-4

- NOTE : ① Diamond drill holes are drilled 481.7" apart (1600" apart)
- ② Strike length assumed to be continuous from hole to hole when mineralization is encountered along similar horizon.
- ③ When mineralization is intersected only in one drill hole, then strike length is extended only 30" either end of hole.